Multimodal Therapy (MMT) for Children with Disruptive Behavior

Program description:

These treatments target more than one setting with psychosocial interventions. For instance, many therapies intervene with both parents and teachers or children. In this analysis, all studies utilized either behavioral or cognitive-behavioral orientations.

Typical age of primary program participant: 7

Typical age of secondary program participant: N/A

Meta-Analysis of Program Effects

Outcomes Measured	Primary or Second-	No. of Effect Sizes				Adjusted Effect Sizes and Standard Errors Used in the Benefit-Cost Analysis					
	ary Partici- pant		ES	SE	p-value		et time ES estimated SE	is Age	Se ES	econd time estimate SE	
Disruptive behavior disorder symptoms	Р	3	-0.25	0.43	0.55	-0.05	0.43	8	-0.02	0.18	13

Benefit-Cost Summary

The section of the se	Program Benefits			Costs	Summary Statistics			tics		
The estimates shown are present value, life cycle benefits and costs. All dollars are										
expressed in the base year chosen for this								Return		Probability of
analysis (2011). The economic discount							Benefit	on	Benefits	a positive net
rates and other relevant parameters are	Partici-	Tax-		Other	Total		to Cost	Invest-	Minus	present
described in Technical Appendix 2.	pants	payers	Other	Indirect	Benefits		Ratio	ment	Costs	value
.,	\$101	\$222	\$214	\$120	\$656	-\$1,274	\$0.52	n/e	-\$617	42%

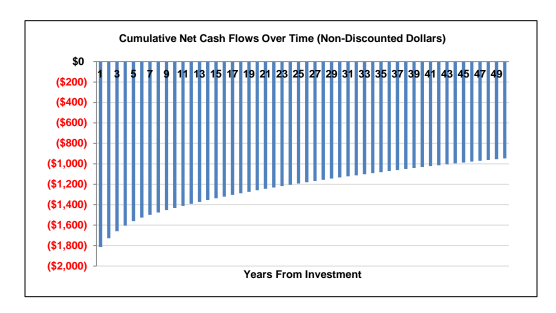
Detailed Monetary Benefit Estimates

	Benefits to:						
Source of Benefits	Partici- pants	Tax- payers	Other	Other In- direct	Total Benefits		
Crime	\$0	\$4	\$12	\$2	\$18		
Earnings via high school graduation	\$33	\$12	\$0	\$7	\$52		
Health care costs for disruptive behavior symptoms	\$68	\$205	\$202	\$111	\$586		

Detailed Cost Estimates

The figures shown are estimates of the costs	Program Costs		Comparison Costs			Summary Statistics		
to implement programs in Washington. The comparison group costs reflect either no treatment or treatment as usual, depending on how effect sizes were calculated in the	Annual Cost	Program Duration	Year Dollars	Annual Cost	Program Duration	Year Dollars	Present Value of Net Program Costs (in 2011 dollars)	Uncertainty (+ or - %)
meta-analysis. The uncertainty range is used in Monte Carlo risk analysis, described in Technical Appendix 2.	\$2,128	1	2010	\$881	1	2010	\$1,275	10%

Source: Based on therapist time, as reported in the treatment studies, as well as training costs and a flat fee for materials (e.g., manuals). Hourly therapist cost was based on the latest actuarial estimates of reimbursement by modality in WA State (DSHS).



Multiplicative Adjustments Applied to the Meta-Analysis

Type of Adjustment	Multiplier
1- Less well-implemented comparison group or observational study, with some covariates.	1.00
2- Well-implemented comparison group design, often with many statistical controls.	1.00
3- Well-done observational study with many statistical controls (e.g., IV, regression discontinuity).	1.00
4- Random assignment, with some RA implementation issues.	1.00
5- Well-done random assignment study.	1.00
Program developer = researcher	0.64
Unusual (not "real world") setting	1.00
Weak measurement used	0.5

Adjustment factors were generated by examining studies for the treatment of children or adolescents with externalizing problems. Meta-regressions were conducted to test for the impact of different methodological factors on unadjusted effect size. Because research design rating and unusual setting were not significant predictors of effect size, multipliers of 1.0 were assigned. A dummy variable representing involvement of a program developer in the research study was a statistically significant predictor (B=-.189, p=.056), indicating that such studies had significantly more negative (i.e., larger) effect sizes than studies in which the developer was not involved. This coefficient was used to determine the 0.64 multiplier. Finally, we coded as weak measures outcomes that were based solely on the report of individuals who were involved in the intervention (either delivered it, as in the case of teachers, or received it, such as parents in a parenting program). Due to concern that such measures might be biased in favor of the programs reviewed, we utilized the standard Institute multiplier (0.5).

Additional Notes

Some studies included in this analysis compared the program (MMT) to control conditions that did not consist of an active treatment. Because policymakers in Washington are interested in the impact of this program above and beyond currently implemented treatments (i.e., treatment as usual), we reduced the effect size of studies utilizing a no treatment or waitlist control group in half to reflect a smaller impact that would be expected if these studies compared MMT to treatment as usual.

Studies Used in the Meta-Analysis

- Barkley, R. A., Shelton, T. L., Crosswait, C., Moorehouse, M., Fletcher, K., Barrett, S., . . . Metevia, L. (2000). Multi-method psycho-educational intervention for preschool children with disruptive behavior: Preliminary results at post-treatment. *Journal of Child Psychology and Psychiatry, and Allied Disciplines, 41*(3), 319-332.
- van de Wiel, N. M. H., Matthys, W., Cohen-Kettenis, P. T., Maassen, G. H., Lochman, J. E., & van Engeland, H. (2007). The effectiveness of an experimental treatment when compared to care as usual depends on the type of care as usual. *Behavior Modification*, 31(3), 298-312.
- Walker, H. M., Kavanagh, K., Stiller, B., Golly, A., Severson, H. H., & Feil, E. D. (1998). First step to success: An early intervention approach for preventing school antisocial behavior. *Journal of Emotional and Behavioral Disorders*, 6(2), 66-80.